ECS Configuration Change Request Page 1 of # Page(s)						)			
1. Originator	2. Log Date:	3. CCR #:	4. R	ev: 5. Tel:	6. Rm #:	7. Dept.			
Carolyn Whitaker	3/7/00	00-02	50 -	301-925-0479	2052	SED			
8. CCR Title: Directory setup for IGS delivery of PDRs and Metadata									
9. Originator Signature/Date			10. Class	Class 11. Type: 12. Need Date: 3/10/00					
Carolyn whitaker 3/7/00			I	CCR					
13. Office Manager Signature/Date  13. Office Manager Signature/Date  03/07/10			Other	ry of Change:	15. Priority: (If "Emergency" fill in Block 28). Routine				
16. Documentation/Drawings Impacted: None			7. Schedule npact: lone	• • • • • • • • • • • • • • • • • • • •					
19. Release Affected by thi	s Change: 2	0. Date due t	o Customer:						
5A, 5B 3/10				None - Under 100K					
22. Source Reference:  NCR (attach)  Action Item  Tech Ref.  GSFC Other:  505-41-32 ICD Between ECS and Landsat 7; 423-11-06-009-8 ICD Between Landsat 7 and IGS									
23. Problem: (use additional Sheets if necessary) Initial directory setup for electronic delivery of PDRs and Metadata files to the FTP server in the SMC have not be established for the ECS baseline in accordance with the source reference ICDs. Some of the IGSs are ready for EDC testing and concurrence for activation.  Note: This CCR does not address the need for an overall method of establishing B/L configuration information. Additional operations coordination with EDC, L7 MOC, ESDIS and ECS personnel will occur after the directories are established to address method of conveying information to the IGSs.									
24. Proposed Solution: (use additional sheets if necessary) Create following directories for each IGS on m0css04.ecs.nasa.gov, with back up on m0css05: //GS/META/xxx/DATA //GS/META/xxx/PDR where, xxx identifies the station ID of the IGS. See attached list for the IGS station name values.									
25. Alternate Solution: (use additional sheets if necessary) None									
26. Consequences if Change(s) are not approved: (use additional sheets if necessary) IGSs will not be able to deliver data for ingest at EDC.									
27. Justification for Emergency (if Block 15 is "Emergency"):									
28. Site(s) Affected: E	DF □PVC □VATC CCC □ IDG Test Cell □	XEDC  Other	GSFC □La	RC NSIDC D	ØSMC □AK	□JP <b>L</b>			
29. Board Comments:			30	. Work Assigned 1	Го: 31. CCR	Closed Date:			
32. EDF/SCDV CCB Chair (	Sign/Date): Dis			Com. Disapproved	Withdraw Fv	vd/ESDIS ERB			
Fwd/ECS  33. M&O CCB Chair (Sign/Date): Disposition/ Approved App/Com. Disapproved Withdraw Fwd/ESDIS ERE									
W 3/3 1 Mar 00 Fwarecs									
34. ECS CCB Chair (Sign/D			proved App/	Com. Disapprove	d Withdraw Fv	wd/ESDIS ERB			

**ORIGINAL** 

CM01JA00

Fwd/ESDIS

ECS/EDF/SCDV/M&O

ATTACHMENT.

CCR # 00 - 02 50 TITLE: Directory setup for IGS delivery of PDRs and Metadata

SUBMITTER: Carolyn Whitaker

## IGS Site Table:

Assuming a directory will be needed for each IGS that interfaces directly with DAAC. Made a further assumption that even those without direct DAAC interface would still need a directory (e.g., FUI and ASA). 2 directories will be set up for each site: /IGS/META/xxx/DATA and IGS/META/xxx/PDR, where xxx is the Station ID.

	COUNTRY	LOCATION	STA ID	STATION STATUS
1	Argentina	Cordoba	COA	
2	Australia	Alice Springs	ASA	For test only; using tape for ops
3	Australia	Hobart	HOA	For test only; using tape for ops
4	Brazil	Cuiaba	CUB	For test only; using tape for ops
5	Canada	Gatineau	GNC	
6	Canada	Prince Albert	PAC	
7	Ecuador	Cotopaxi	CPE	Inactive
8	Gabon	Libreville	LBG	Pending 2001
9	Germany	Neustrelitz	NSG	
10	Hawaii	University of	UHI	Pending 2000
11	Indonesia	Parepare	DKI	Pending 2000
12	Italy	Fucino	FUI	
13	Japan	Hatoyama	HAJ	Pending 2000
14	Japan	Hiroshima	HIJ	Pending 2000
15	Japan	Kumomoto	KUJ	Pending 2000
16	Malaysia	Kuala Lumpur	KLM	Pending 2001?
17	Pakistan	Islamabad	ISP	Inactive
18	Peoples Republic of China	Beijing	BJC	
19	Puerto Rico	University of	UPR	Pending 2000
20	Saudi Arabia	Riyadh	RSA	Inactive
21	Singapore	Singapore	SGP	Pending 2000
22	South Africa	Johannesburg	JSA	Inactive
23	Spain	Maspalomas	MPS	
24	Sweden	Kiruna	KIS	
25	Taipei, China	Chung-Li	CLT	Inactive
26	Thailand	Bangkok	BKT	Pending 2000

Inactive = station not likely to come onboard in 2000 or 2001 Pending = station likely to come onboard in indicated year

**ORIGINAL**